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L Number	Hits	Search Text	DB	Time stamp
1	267	374/120.ccls.	USPAT;	2003/09/09 17:18
			US-PGPUB;	
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	1		EPO; JPO;	
	1		DERWENT;	
2	1015	374/121.ccls.	IBM_TDB	
-	1015	3747121.0018.	USPAT;	2003/09/09 17:19
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			DERWENT;	
			IBM TDB	
3	556	374/161.ccls.	USPAT;	2003/09/09 17:21
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			DERWENT;	
			IBM_TDB	
-	8	"5186046"	USPAT;	2003/09/09 17:18
			US-PGPUB;	2003/09/09 17.16
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			DERWENT;	
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	012	nanociystai	USPAT;	2002/04/23 14:02
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	131	semiconductor adj nanocrystal	USPAT;	2002/04/25 12:29
			US-PGPUB;	12.27
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	87	(semiconductor adj nanocrystal) and temperature	USPAT;	2002/04/25 12:24
]	(and temperature	US-PGPUB;	2002/04/25 13:34
			ЕРО; ЛРО;	
		•	DERWENT;	
_	0	374/161 and nanocrystal	IBM_TDB	
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			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
]		274/1/61	IBM_TDB	
-	0	374/161 and nano-crystal	USPAT;	2002/04/23 14:23
	1		US-PGPUB;	
			ЕРО; ЛРО;	
	ľ	•	DERWENT;	
	ļ		IBM_TDB	
-	6	semiconductor adj nano-crystal	USPAT;	2002/04/23 14:27
			US-PGPUB;	
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f			IBM_TDB	
-	852	nanocrystal or (nano-crystal) or (nano adj0 crystal)		2002/02/24 14 62
		or (maio adjo or ystar)	USPAT;	2003/02/24 14:59
			US-PGPUB;	
ĺ	=		ЕРО; ЛРО;	
		•	DERWENT;	
_	731	nanografata1 on (nano amata1) / 20	IBM_TDB	
-	/31	nanocrystal or (nano-crystal) or (nano adj0 crystal) and binder	USPAT;	2002/04/23 14:28
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	

- 76 (nanocrystal or (nano-crystal) or (nano adj0 crystal)) and binder 76 (nanocrystal or (nano-crystal) or (nano adj0 crystal)) and binder and matrix 10 (nanocrystal or (nano-crystal) or (nano adj0 crystal)) and binder and matrix 11 (semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)))) and binder and matrix 12 (semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)))) and binder and matrix 13 (semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal))) 14 (semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal))) 15 (semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal))) 16 (semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 17 (sepquBe) 18 (sepquBe) 19 (semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 19 (semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 10 (sepquBe) 10 (sepquBe) 11 (sepquBe) 12 (semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 13 (sepquBe) 14 (semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 15 (sepquBe) 16 (sepquBe) 17 (sepquBe) 18 (s	
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- 76 (nanocrystal or (nano adj0 crystal)) and binder and matrix 12 (semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) and binder and matrix 12 (semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)))) and binder and matrix 12 (semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)))) and binder and matrix 13 "6274323" 14 (Semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal))) 15 (Semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 16 (Semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 17 (Seproj JPO) 18 (Semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 18 (Seproj JPO) 19 (Semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 19 (Semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 10 (Semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 10 (Semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 10 (Semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 11 (Seproj JPO) 12 (Semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 13 (Seproj JPO) 14 (Semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 15 (Seproj JPO) 16 (Seproj JPO) 17 (Seproj JPO) 18 (Sepr	2002/04/23 14:28
- 76 (nanocrystal or (nano adj0 crystal)) and binder and matrix 12 (semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal))) and binder and matrix 12 (semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)))) and binder and matrix 12 (semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)))) and binder and matrix 13 "6274323" 14 (Semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal))) 15 (Semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 16 (Semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 17 (Seproj JPO) 18 (Semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 18 (Seproj JPO) 19 (Semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 19 (Semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 10 (Semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 10 (Semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 10 (Semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 11 (Semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 12 (Semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 13 (Semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 14 (Semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 15 (Semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 16 (Semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 17 (Semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 18 (Semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 18 (Semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)) 18 (Semiconductor adj ((nanocrystal or (nano-crystal))) 18 (Semiconductor adj ((nanocrystal or (nano-crystal))) 18 (Semiconductor adj ((nanocrystal))) 18 (Semiconductor adj ((nanocrystal))) 18 (Semi	2002/04/23 14:28
- 76 (nanocrystal or (nano-crystal) or (nano adj0 crystal)) and binder and matrix 12 (semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB;	2002/04/23 14:28
- 12 (semiconductor adj ((nano-crystal) or (nano adj0 crystal)) and binder and matrix - 12 (semiconductor adj ((nano-crystal) or (nano adj0 crystal)) or (nano adj0 crystal))) and binder and matrix - 3 "6274323" - 835 374/161 - 94 374/161 and (luminescence or luminescent) USPAT, US-PGPUB, EPO, JPO, DERWENT; IBM_TDB USPAT, US-PGPUB, EPO; JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB;	2002/04/23 14:39
- 12 (semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)))) and binder and matrix - 3 "6274323" - 835 374/161 - 94 374/161 and (luminescence or luminescent) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; ISM_TDB USPAT; US-PGPUB; ISM_TDB USPAT; US-PGPUB; ISM_TDB USPAT; US-PGPUB;	2002/04/23 14:39
- 12 (semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 USPAT; US-PGPUB; EPO; JPO; DERWENT) - 3 "6274323" - 835 374/161 - 94 374/161 and (luminescence or luminescent) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PG	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	
- 12 (semiconductor adj ((nanocrystal or (nano-crystal) or (nano adj0 crystal)))) and binder and matrix - 3 "6274323" - 835 374/161 - 94 374/161 and (luminescence or luminescent) IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; DERWENT; US-PGPUB; EPO; DERWENT;	
- 12 (semiconductor adj ((nano-crystal) or (nano adj0 crystal)))) and binder and matrix - 3 "6274323" - 835 374/161 - 94 374/161 and (luminescence or luminescent) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IS-PGPUB; I	
crystal)))) and binder and matrix US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; DERWENT	
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- 835 374/161 - 94 374/161 and (luminescence or luminescent) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB;	2002/04/23 14:39
- 835 374/161 - 835 374/161 - 94 374/161 and (luminescence or luminescent) - 94 374/161 and (luminescence or luminescent) - 10	2002/04/23 14:39
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- 835 374/161 DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB;	
- 835 374/161 IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPO; DERWENT; IBM_TDB USPAT; USPAT; USPOPUB;	l e
- 835 374/161 IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPO; DERWENT; IBM_TDB USPAT; USPAT; USPOPUB;	
- 94 374/161 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB;	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/02/26 09:18
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- 94 374/161 and (luminescence or luminescent) DERWENT; IBM_TDB USPAT; US-PGPUB;	
- 94 374/161 and (luminescence or luminescent) IBM_TDB USPAT; US-PGPUB;	
- 94 3/4/161 and (luminescence or luminescent) USPAT; US-PGPUB;	
US-PGPUB;	2002/04/22
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1 12003. 1003.	
ЕРО; ЛРО;	
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- 1 "3230764".PN. USPAT	2002/04/23 14:47
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- 1 "4560286".PN. USPAT	2002/04/23 14:47
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- 1 "4437772".PN. USPAT	2002/04/23 14:51
- 1 "4652143".PN. USPAT	
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- 244 374/161.icls. IBM_TDB	
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- 1 "3684/37".PN. USPAT	2002/04/24 11:05
- 1 "3948811".PN. USPAT	2002/04/24 11:05
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	26	(nanocrystal) and paint	I IODAT.	1 2002 10 : 12 : 2 : 2
			USPAT;	2002/04/24 11:5:
İ			US-PGPUB;	
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-	1106	(luminageout) and maint	IBM_TDB	,
	1100	(luminescent) and paint	USPAT;	2002/04/24 11:56
			US-PGPUB;	2002/04/24 11.50
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			DERWENT;	1
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			US-PGPUB;	
			ЕРО; ЛРО;	
		•	DERWENT;	
-	38	((1)	IBM_TDB	
	36	((luminescent) adj paint) and temperature	USPĀT;	2002/04/24 11:58
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			DERWENT;	
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-	0	((luminescent) adj paint) and (temperature adj sensor)	IBM_TDB	
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	1	"5665582".PN.		2002/04/25 09:32
	1	"5739001".PN.	USPAT	2002/04/25 09:34
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-	5	374/121.icls. and (luminescent or phosphor or fluorescent)	USPAT;	2002/04/25 11:00
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	8	374/120.icls. and (luminescent or phosphor or fluorescent)	IBM_TDB USPAT; US-PGPUB;	2002/04/25 11:09
	8	374/120.icls. and (luminescent or phosphor or fluorescent)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/04/25 11:09
			IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/04/25 11:09
		374/120.icls. and (luminescent or phosphor or fluorescent)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
			IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/04/25 11:09
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			IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	
			IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
	97 3	74/120.icls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
	97 3		IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/25 11:10
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	97 3	74/120.icls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB;	2002/04/25 11:10
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	10	1 274/100 : 1	•	
-	16	374/120.icls. and 374/121.icls.	USPAT;	2002/04/25 11:10
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			EPO; JPO;	
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-	1	"5674698".PN.	USPAT	2002/04/25 11:35
-	1	"5739001".PN.	USPAT	2002/04/25 11:36
-	1	"5861279".PN.	USPAT	2002/04/25 11:36
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-	36	(semiconductor adj nanocrystal) and group and moiety and polymer	USPAT;	2002/04/25 11:40
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-	33	(semiconductor adj nanocrystal) and group and moiety and polymer and	USPAT;	2002/04/25 11:41
		(coat\$3 or overcoat or overlayer)	US-PGPUB;	2002/04/25 11:41
			EPO; JPO;	
			DERWENT;	
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-	25	(semiconductor adj nanocrystal) and group and moiety and polymer and	USPAT;	2002/04/25 11 42
		(coat\$3 or overcoat or overlayer) and spectral	US-PGPUB;	2002/04/25 11:42
		the special state of the special speci	EPO; JPO;	
			DERWENT;	
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-	17	(semiconductor adj nanocrystal) and group and moiety and polymer and	USPAT;	2002/04/25 11 42
		(coat\$3 or overcoat or overlayer) and spectral and rms	US-PGPUB;	2002/04/25 11:42
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-	17	(semiconductor adj nanocrystal) and group and moiety and polymer and	USPAT;	2002/04/25 11 42
		(coat\$3 or overcoat or overlayer) and spectral and (rms or root)	US-PGPUB;	2002/04/25 11:42
		this of 100t)	EPO; JPO;	
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-	95	(semiconductor adj nanocrystal) and group	USPAT;	2002/04/25 12 01
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			EPO; JPO;	
			DERWENT;	
-	78	(semiconductor adj nanocrystal) and coat\$3	IBM_TDB	2002/04/25 12 02
		- May and a state out of the state of the st	USPAT;	2002/04/25 12:02
			US-PGPUB;	
			EPO; JPO;	
i			DERWENT;	
-	23	(semiconductor adj nanocrystal) and coat\$3 and FWHM	IBM_TDB	2002/04/25
		and L MUIM	USPAT;	2002/04/25 12:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

	17	(semiconductor adj nanocrystal) and coat\$3 and FWHM and rms	LICDAT.	2002/04/25 12:54
-	''	(semiconductor adj nanocrystar) and coats 3 and r writer and mis	USPAT;	2002/04/25 13:54
			US-PGPUB;	ļ
			ЕРО; ЛРО;	
1			DERWENT;	
	22		IBM_TDB	
-	23	(semiconductor adj nanocrystal) and coat\$3 and FWHM	USPAT;	2002/04/25 12:04
			US-PGPUB;	
			ЕРО; ЛРО;	
	i		DERWENT;	
			IBM_TDB	
-	12	(semiconductor adj nanocrystal) and binder	USPAT;	2002/04/25 12:31
		, (US-PGPUB;	2002/01/25 12:51
			ЕРО; ЛРО;	
			DERWENT;	
	36	(coming a dystan a di mana amustal) and linking	IBM_TDB	2002/04/25 12.24
-	30	(semiconductor adj nanocrystal) and linking	USPAT;	2002/04/25 12:34
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	•
	-		IBM_TDB	,
-	24	(semiconductor adj nanocrystal) and linking and polymer	USPAT;	2002/04/25 12:34
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	52	(semiconductor adj nanocrystal) and organic and inorganic	USPAT;	2002/04/25 13:44
	32	(semiconductor adj nanocrystar) and organic and morganic	US-PGPUB;	2002/04/23 13,44
			ЕРО; ЛРО;	
			DERWENT;	
	20		IBM_TDB	
-	20	(semiconductor adj nanocrystal) and rms	USPAT;	2002/09/07 10:43
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	23	(semiconductor adj nanocrystal) and fwhm	USPAT;	2002/04/25 14:04
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
_	67	(semiconductor adj nanocrystal) and efficiency	USPAT;	2002/04/25 14:06
		,	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
· ·	27	(semiconductor adj nanocrystal) and (quantum adj efficiency)	USPAT;	2002/04/25 14:14
	2'	(quantum auj cinciency)	US-PGPUB;	2002104123 14.14
			ЕРО, ЛРО,	
			DERWENT;	
	40	(IBM_TDB	2002/01/2
-	49	(semiconductor adj nanocrystal) and moiety	USPAT;	2002/04/25 14:15
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	0	(semiconductor adj nanocrystal) and hydrolize and moiety	USPĀT;	2002/04/25 14:15
		•	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
	L		מתו"וות	

12 "6274323" or "5730528" or "20020006153" US-PGPUB, EPGO, IPGO, DERWENT; IBM, TIDB USPAT; US-PGPUB, EPGO, IPGO, DERWENT; IBM, TIDB USPAT; US-PGPUB, EPGO, IPGO, DERWENT; IBM, TIDB USPAT; US-PGPUB, EPGO, IPGO, DERWENT; IBM, TIDB USPAT; US-PGPUB, EPGO, IPGO, DERWENT; IBM, TIDB USPAT; US-PGPUB, EPGO, IPGO, DERWENT; IBM, TIDB USPAT; US-PGPUB, EPGO, IPGO, DERWENT; ISM, TIDB USPAT; US-PGPUB, EPGO, IPGO, DERWENT; ISM, TIDB USPAT; US-PGPUB, EPGO, IPGO, DERWENT; ISM, TIDB USPAT; US-PGPUB, EPGO, IPGO, DERWENT; US-PGPUB, EPGO, IPGO, IPGO, DERWENT; US-PGPUB, EPGO, IPGO, DERWENT; US-PGC, IPGO, DERWENT; US-PGC, IPGO,		11	(274222 (7702520		
FPC, FPC, DERWENT; IBM_TDB USPAT; US-FGPUB; EPC, IPC, IPC, IPC, IPC, IPC, IPC, IPC, I	-	11	"62/4323" or "5730528" or 2002/0006153	USPAT;	2002/04/25 15:05
DERWENT; BM TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; EPO; IPO; DERWENT; EPO; IPO; DERWENT; EPO; IPO; DERWENT; EPO; IPO; EPO;				US-PGPUB;	
DERWENT; IBM_TDB USPAT; USPGPUB; IBM_TDB USPAT; USPG	ļ			ЕРО; ЈРО;	
EBM_TDB USPAT; US-FGPUB; EPG; JPO; DERWENT; EBM_TDB USPAT; US-					
12 62/43.23" or "3730528" or "20020006153" USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM_TDB USPAT, US-PGPUB, EPO, IPO, IPO, DERWENT, IBM_TDB USPAT, US-PGPUB, EPO, IPO, IPO, DERWENT, IBM_TDB USPAT, US-PGPUB, EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I					
-	-	12	"6274323" or "5730528" or "20020006153"		2002/04/25 15:07
FPO, IPO, DERWENT, IBM_TDB USPAT, USPOPUB, EPO, IPO, DERWENT, IBM_TDB USPAT,					
DERWENT BM TDB USPAT US-PGPUB EPO, JPO, DERWENT BM TDB USPAT US-PGPUB EPO, JPO, DERWENT BM TDB USPAT US-PGPUB EPO, JPO, DERWENT BM TDB USPAT US-PGPUB EPO, JPO, DERWENT USPOJUB EPO, JPO, DERWENT USPAT US-PGPUB EPO, JPO, DERWENT USPAT USPOJUB EPO, JPO, DERWENT USPAT USPAT USPOJUB EPO, JPO, DERWENT USPAT U	İ	ł			
Fig. 17					
19 19 19 19 19 19 19 19					
Semiconductor adj nanocrystal) and (sol-gel or solgel or (sol adjo gel) US-POPUB; EPO, JPO, DERWENT; EBM, TDB USPAT, US-POPUB; EPO, JPO, DERWENT; EBM, TDB USPAT, US-POPUB; EPO, JPO, DERWENT; EBM, TDB USPAT; US-POPUB; EPO, JPO, DERWENT; EBM, T	-	61	"627/323" or "20020006152" -= "5424970"		
Semiconductor adj nanocrystal) and (sol-gel or solgel or (sol adj0 gel) SPO, IPO, DERWENT, IBM_TDB USPAT; US-PGPUB, EPO, IPO, DERWENT, IBM_TDB USPAT; US-PGPUB, EPO, IPO, DERWENT, ISM_TDB USPAT,			0274323 01 20020000133 01 3434878" or "3491114" or "4776827"		2002/04/25 15:09
Semiconductor adj nanocrystal) and (sol-gel or solgel or (sol adj0 gel)) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IMDB USPAT; US-	1				
Semiconductor adj nanocrystal) and (sol-gel or solgel or (sol adj0 gel) USPAT; USPGPUB; EPO, IPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO, IPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO, IPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO, IPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO, IPO; DERWENT; IBM_TDB USPAT; USPOPUB; EPO, IPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; IPO; DERWENT;				ЕРО; ЈРО;	
Commonductor adj nanocrystal) and (sol-gel or solgel or (sol adj0 gel) UsPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; USPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; USPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; USPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; USPGPUB; IPO, IPO, DERWENT; IBM_TDB USPAT; USPGPUB; IPO, IPO, DERWENT; IBM_TDB USPAT; ISPO, IPO, DERWENT; IBM_TDB USPAT; ISPO, IPO, DERWENT; ISP				DERWENT;	
Commonductor adj nanocrystal) and (sol-gel or solgel or (sol adj0 gel) UsPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; UsPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; USPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; USPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; USPGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; USPGPUB; IPO, IPO, DERWENT; IBM_TDB USPAT; USPGPUB; IPO, IPO, DERWENT; IBM_TDB USPAT; ISPO, IPO, DERWENT; IBM_TDB USPAT; ISPO, IPO, DERWENT; ISP				IBM TDB	
-	-	19	(semiconductor adj nanocrystal) and (sol-gel or solgel or (sol adj0 gel))		2002/09/07 11:00
FPC, IPC, DERWENT; BM TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; EPO, IPO, DERWENT; EPO, IPO, DERWENT; EPO, IPO, DERWENT; EPO, IPO, DERWENT; EPO, IPO, DERWENT; EPO, IPO, DERWENT; EPO, IPO, DERWENT; EPO, IPO, DERWENT; EPO, IPO, DERWENT; EPO,		1			2002/07/07 11:00
-					
Composite Comp					
Comparison Com					
Semiconductor adj nanocrystal) and (matrix) and binder US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPU	-	63	(semiconductor adi nanocrystal) and (matrix)		0000 (00 :== : :
Semiconductor adj nanocrystal) and (matrix) and binder Semiconductor adj nanocrystal) and (matrix) and binder Semiconductor adj nanocrystal) and (matrix) and binder and acrylate Semiconductor adj nanocrystal) and (matrix) and binder and acrylate Semiconductor adj nanocrystal) and (matrix) and binder and acrylate Semiconductor adj nanocrystal) and (matrix) and binder and acrylate Semiconductor adj nanocrystal) and (matrix) and binder and acrylate Semiconductor adj nanocrystal Semiconducto	1		(Semirableautor adj hanorystar) and (matrix)		2002/09/07 11:00
- 13 (semiconductor adj nanocrystal) and (matrix) and binder 2002/09/07 11:: (semiconductor adj nanocrystal) and (matrix) and binder and acrylate 2002/09/07 11:: (semiconductor adj nanocrystal) and (matrix) and binder and acrylate 2002/09/07 11:: (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic 2002/09/07 12:: (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic 2002/09/07 12:: (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic 2002/09/07 12:: (semiconductor adj nanocrystal) and (matrix) and binder and acrylate 2002/09/07 12:: (semiconductor adj nanocrystal) and (matrix) and binder and acrylate 2002/09/07 12:: (semiconductor adj nanocrystal) and (matrix) and binder and acrylate 2002/09/07 12:: (semiconductor adj nanocrystal) and (matrix) and binder and acrylate 2002/09/07 12:: (semiconductor adj nanocrystal) and (matrix) and binder and acrylate 2002/09/07 12:: (semiconductor adj nanocrystal) and (matrix) and binder and acrylate 2002/09/07 13:: (semiconductor adj nanocrystal) and (matrix) and binder and acrylate 2002/09/07 13:: (semiconductor adj nanocrystal) and (matrix) and binder and acrylate 2002/09/07 13:: (semiconductor adj nanocrystal) and (matrix) and binder and acrylate 2002/09/07 13:: (semiconductor adj nanocrystal) and (matrix) and binder and acrylate 2002/09/07 13:: (semiconductor adj nanocrystal) and (matrix) and binder and acrylate 2002/09/07 13:: (semiconductor adj nanocrystal) and (matrix) and binder and acrylate 2002/09/07 13:: (semiconductor adj nanocrystal) and (matrix) and binder and acrylate 2002/09/07 13:: (semiconductor adj nanocrystal) and (matrix) and binder and acrylate 2002/09/07 13:: (semiconductor adj nanocrystal) and (matrix) and binder and acrylate 2002/09/07 13:: (semiconductor adj nanocrystal) and (matrix) and binder and acrylate 2002/09/07 13:: (semiconductor adj nanocrystal) and (matrix) and binder and acrylate 2002/09/07 13:: (semiconductor adj nanocrystal) an					
- 3 (semiconductor adj nanocrystal) and (matrix) and binder (semiconductor adj nanocrystal) and (matrix) and binder and acrylate (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and inorganic (semiconductor adj nanocrystal) and inorganic (semiconductor adj nanocrystal) and inorganic (semiconductor adj nanocrystal) and inorganic					
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Commonductor adj nanocrystal) and (matrix) and binder USPAT; US-PGPUB; EPO; PO; DERWENT; IBM_TDB USPAT; US-				IBM TDB	
Semiconductor adj nanocrystal) and (matrix) and binder and acrylate (semiconductor adj nanocrystal) and (matrix) and binder and acrylate (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate uspart; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; -	13	(semiconductor adj nanocrystal) and (matrix) and binder		2002/09/07 11:33	
Semiconductor adj nanocrystal) and (matrix) and binder and acrylate SPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-P					2002/07/07 11.55
- 4 (luminescent and paint) and nanocrystal (semiconductor adj nanocrystal) and (matrix) and binder and acrylate (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate usp-Op-Usp-Op-					
Semiconductor adj nanocrystal) and (matrix) and binder and acrylate IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DER					
Commonductor adj nanocrystal) and (matrix) and binder and acrylate USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	ł				
- 4 (luminescent and paint) and nanocrystal (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and binder and acrylate USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; U	_	3	(semiconductor adi nanocrystal) and (matrix) and hinden and annual		
Semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPA			(defined add nanocrystar) and (matrix) and binder and acrylate		2002/09/07 11:33
Comparison of the property o					
- 42 "5990479" (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic (semiconductor adj nanocrystal) and (matrix) and binder and acrylate USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; U				ЕРО; ЈРО;	
Commonductor adj nanocrystal) and (matrix) and binder and acrylate and inorganic USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; 2002/09/07 13:4					
and inorganic - 42 "5990479" 42 "5990479" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; DERWENT; IBM_TDB USPAT; USPAT		_		IBM_TDB	
- 42 "5990479" - 42 "5990479" - 0 (luminescent adj paint) and nanocrystal - 4 (luminescent and paint) and nanocrystal - 4 (luminescent and paint) and nanocrystal - 2002/09/07 13:3	-	3	(semiconductor adj nanocrystal) and (matrix) and binder and acrylate	USPAT;	2002/09/07 12:32
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TD			and inorganic		
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;				EPO: IPO:	
- 42 "5990479" - 40 (luminescent adj paint) and nanocrystal - 4 (luminescent and paint) and nanocrystal - 4 (luminescent and paint) and nanocrystal IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US				DERWENT	
- 42 "5990479" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;					
- 0 (luminescent adj paint) and nanocrystal (luminescent and paint) and nanocrystal (luminescent and paint) and nanocrystal (luminescent and paint) and nanocrystal (luminescent and paint) and nanocrystal (luminescent and paint) and nanocrystal	- 1	42	"5990479"	_	2002/00/07 12 27
- d (luminescent adj paint) and nanocrystal (luminescent adj paint) and nanocrystal (luminescent and paint) and nanocrystal (luminescent and paint) and nanocrystal EPO; JPO; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2002/09/07 13:40				IIC DODIES	2002/09/07 13:37
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US					
- d (luminescent adj paint) and nanocrystal IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; 2002/09/07 13:4					
- USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; 2002/09/07 13:4					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2002/09/07 13:4	_		(luminescent adi paint) and name of the		
EPO; JPO; DERWENT; IBM_TDB USPAT; 2002/09/07 13:40		·	(terminescent auj paniti) and nanocrystal		2002/09/07 13:37
DERWENT; IBM_TDB USPAT; 2002/09/07 13:4	}				
DERWENT; IBM_TDB USPAT; 2002/09/07 13:4				ЕРО; ЛРО;	
- 4 (luminescent and paint) and nanocrystal IBM_TDB USPAT; 2002/09/07 13:4	1				
4 (luminescent and paint) and nanocrystal USPAT; 2002/09/07 13:4					
001111, 2002/07/07 13.4	-	4	(luminescent and paint) and nanocrystal		2002/09/07 13:40
	į		·		2002/07/07/13:40
EPO; JPO;					
DERWENT;					
- 1028 luminescent and paint IBM_TDB USPAT: 2002/09/07 13:44	_	1028	luminescent and paint		200210-1-
OSIA1, 2002/09/07 13.40	1	- 323			2002/09/07 13:40
US-PGPUB;					
ЕРО; ЈРО;	1				
DERWENT;					
IBM_TDB				IBM_TDB	

	144			
-	446	(luminescent and paint) and temperature	USPAT;	2002/09/07 13:4
ĺ			US-PGPUB	
1			ЕРО; ЛРО;	,
			DERWENT	
			IBM_TDB	'
-	411	(luminescent and paint) and temperature and light	USPAT;	2002/09/07 13:4
			US-PGPUB	2002/07/07 13.4
1			ЕРО; ЛРО;	,
			DERWENT	.
			IBM_TDB	•
-	411	(luminescent and paint) and temperature and light and luminescent	USPAT;	2002/00/07 12 40
		i , and and and animicocont		2002/09/07 13:42
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
-	347	(luminescent and paint) and temperature and light and luminescent and	IBM_TDB	
		coat\$3	USPAT;	2002/09/07 13:44
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
_	39	(luminescent and point) and (Assessed 1)	IBM_TDB	
_		(luminescent and paint) and (temperature adj sens\$3) and light and luminescent and coat\$3	USPAT;	2002/09/07 13:50
		runniescent and coats	US-PGPUB;	·
			ЕРО; ЛРО;	
			DERWENT;	·
		41.	IBM_TDB	
-	5	thermographic adj paint	USPAT;	2002/09/07 13:50
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	1		IBM_TDB	
-	141	thermographic and paint	USPAT;	2002/09/07 13:52
	1		US-PGPUB;	15.52
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	87	thermograph\$6 and paint and crystal	USPAT;	2002/09/07 13:52
			US-PGPUB;	2002/07/07 13.52
	1		ЕРО; ЛРО;	
	1		DERWENT;	
			IBM_TDB	
-	9	thermograph\$6 and paint and crystal and lumines\$8	USPAT;	2002/09/07 13:54
		•	US-PGPUB;	2002/09/07 13:54
			EPO; JPO;	
]		DERWENT;	
		·		
-	51	thermograph\$6 and paint and crystal and solvent	IBM_TDB	2002/00/07
		T I I I I I I I I I I I I I I I I I I I	USPAT;	2002/09/07 13:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
,	7	thermograph\$6 and paint and crystal and solvent and evaporate	IBM_TDB	
1		and evaporate	USPAT;	2002/09/07 14:00
			US-PGPUB;	
			ЕРО; ЈРО;	
		·	DERWENT;	
		(temperature adj0 sensitive) adj paint	IBM_TDB	
	50		TIODAM	2002/00/07
	50	(comperature adjo scrisitive) adj paint	USPAT;	2002/09/07 14:11
	50	(competature aujo sensitive) auj paint	US-PGPUB;	2002/09/07 14:11
	50	(competature aujo sensitive) auj paint		2002/09/07 14:11
	50	(competature aujo sensitive) auj paint	US-PGPUB;	2002/09/07 14:11

		3 ((temperature adit) sensitive) adi paint) and even and (
		3 ((temperature adj0 sensitive) adj paint) and evaporat\$6	USPAT;	2002/09/07 14:34
	1		US-PGPUB	·
	1		ЕРО; ЛРО;	
			DERWENT	,
_	1/	2 (/	IBM_TDB	
	12	2 ((pressure adj0 sensitive) adj paint) and evaporat\$6	USPAT;	2002/09/07 14:30
			US-PGPUB	
			ЕРО; ЛРО;	`
		•	DERWENT	
			IBM_TDB	•
-	10	((pressure adj0 sensitive) adj paint) and evaporat\$6 and temperature	USPAT;	2002/00/07 14:21
		The state of the s	US-PGPUB;	2002/09/07 14:31
			EDO: TOO:	
			ЕРО; ЛРО;	
	ļ		DERWENT;	
•	2242	(temperature adj0 sensitive) and evaporat\$6 and surface	IBM_TDB	
		(1-1-1-) and evaporation and surface	USPAT;	2002/09/07 14:45
			US-PGPUB;	
		1	ЕРО; ЛРО;	
			DERWENT;	
_	1200	(tomm and the 100 cm)	IBM_TDB	
=	1396	(temperature adj0 sensitive) and evaporat\$6 and surface and layer	USPĀT;	2002/09/07 14:46
			US-PGPUB;	2002/05/07 17.70
	1		ЕРО; ЛРО;	
			DERWENT;	
	121	(temperature adj0 sensitive) and evaporat\$6 and surface and layer and	IBM_TDB	2002/00/07
		paint	USPAT;	2002/09/07 14:46
			US-PGPUB;	
			ЕРО; ЈРО;	
	1		DERWENT;	
	16773	435/6.ccls.	IBM_TDB	
	10,,3	433/0.0013.	USPAT;	2003/02/10 12:51
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	000	250/207	IBM_TDB	
	888	250/307.ccls.	USPAT;	2003/02/10 12:51
	1		US-PGPUB;	2000/02/10 12:51
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
	6	250/307.ccls. and nanocrystal	USPAT;	2002/02/10 12:55
		·	US-PGPUB;	2003/02/10 12:56
			EPO; JPO;	
			DERWENT;	
	533	nanocrystal and semiconductor	IBM_TDB	
			USPAT;	2003/02/10 12:57
1			US-PGPUB;	
			ЕРО; ЈРО;	
ļ			DERWENT;	
	138	noncorruptal and associate to the	IBM_TDB	
j	136	nanocrystal and semiconductor and population	USPAT;	2003/02/10 12:57
	1		US-PGPUB;	
	į		ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
	105	nanocrystal and semiconductor and population and (organic or inorganic)	USPAT;	2002/02/10 12 12
		For and for Entire of Hot Saute		2003/02/10 13:10
			US-PGPUB;	
1			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	

	202			
-	303	nanocrystal and semiconductor and (organic or inorganic)	USPAT;	2003/02/10 14:1
			US-PGPUB	;
1	1		ЕРО; ЛРО;	´
			DERWENT	
			IBM_TDB	'
-	56	nanocrystal and FWHM	USPAT;	2003/02/10 14:3
			US-PGPUB	
				,
			ЕРО; ЛРО;	
			DERWENT	
_	4	nanocrystal and FWHM and binder and solub\$6	IBM_TDB	
		mano di juni and i vvi ivi and onidei and soluobo	USPAT;	2003/02/10 14:1
1			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	4	nanocrystal and FWHM and binder	USPAT;	2003/02/10 14:20
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
-	16	nanocrystal and FWHM and hydro\$9	IBM_TDB	
		I I I I I I I I I I I I I I I I I I I	USPAT;	2003/02/10 14:47
			US-PGPUB;	
			ЕРО, ЛРО;	
		,	DERWENT;	
_	55		IBM_TDB	
-	33	nanocrystal and rms	USPAT;	2003/02/10 14:59
			US-PGPUB;	2000/02/10 11:57
			ЕРО; ЛРО;	-
			DERWENT;	
			IBM_TDB	
-	102	nanocrystal and deviation	TOM_IDD	2002/02/10 14 50
		•	USPAT;	2003/02/10 14:50
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
_	48	nanocrystal and root	IBM_TDB	
	70	nanocrystal and foot	USPAT;	2003/02/10 14:50
	1		US-PGPUB;	
	1		ЕРО, ЛРО;	
			DERWENT;	
			IBM_TDB	
	4	"6322901"	USPAT;	2003/02/10 14:59
			US-PGPUB;	2003/02/10 14:39
		·	ЕРО; ЛРО;	
	1		DERWENT;	
	1	"3996345".PN.	IBM_TDB	
		nanocrystal	USPAT	2003/02/10 15:00
			USPAT;	2003/02/24 14:59
			US-PGPUB;	
	1		ЕРО; ЛРО;	
			DERWENT;	
	500	105/105	IBM_TDB	
	500	427/157.ccls.	USPAT;	2003/02/25 10:27
			US-PGPUB;	2003/02/23 10.27
			ЕРО; ЛРО;	
- 1	-			
			DERWENT;	
	84	252/301.33.ccls.	IBM_TDB	
			USPAT;	2003/02/25 10:28
			US-PGPUB;	
	1		ЕРО; ЛРО;	
1			DERWENT;	
			IBM TDB	

-	59	8 252/301.4.ccls.	USPAT;	2003/02/25 10:29
İ			US-PGPUB	. 2003/02/25 10.27
1			ЕРО; ЛРО;	,
			DERWENT	
ŀ				,
-	34	4 427/157.ccls. and paint	IBM_TDB	2002/02/2010
		F	USPAT;	2003/02/25 10:28
			US-PGPUB	;
			ЕРО; ЛРО;	1
			DERWENT	;
1.	51	252/201 16 0010 1 1 1	IBM_TDB	
	31	252/301.16.ccls. and paint	USPAT;	2003/02/25 10:28
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
1			IBM_TDB	'
-	10	252/301.33.ccls. and paint	USPAT;	2003/02/25 10:29
			US-PGPUB;	2003/02/23 10:29
1				
			ЕРО; ЛРО;	
1			DERWENT;	
-	14	252/301.4.ccls. and paint	IBM_TDB	
		2027 of theory. and paint	USPAT;	2003/02/25 10:29
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	92220		IBM_TDB	
-	83328	pressure adj sensitive	USPAT;	2003/02/25 10:33
			US-PGPUB;	10.55
			ЕРО; ЛРО;	
			DERWENT;	
1			IBM_TDB	
-	91239	pressure NEAR3 sensitive	USPAT;	2002/02/25 10 24
				2003/02/25 10:34
			US-PGPUB;	
İ	1		ЕРО; ЛРО;	
			DERWENT;	
-	3786	(pressure NEAR3 sensitive) and paint	IBM_TDB	
		(Pressure 1122 IIC) sensitive) and panit	USPAT;	2003/02/25 10:35
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	5.0	ATT A D.C.	IBM_TDB	
-	56	(pressure NEAR3 sensitive) NEAR paint	USPĀT;	2003/02/25 10:35
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
ĺ			IBM_TDB	
-	175	(pressure NEAR3 sensitive) NEAR3 paint	USPAT;	2003/02/25 10:35
i		•	US-PGPUB;	2003/02/23 10:33
			EPO; JPO;	
[
l			DERWENT;	
-	74	(temperature NEAR3 sensitive) NEAR3 paint	IBM_TDB	2007/2012
		paint	USPAT;	2003/02/25 10:53
	1		US-PGPUB;	
. [İ		ЕРО; ЛРО;	
ŀ			DERWENT;	
_	01626	(commonities animally to the state of the st	IBM_TDB	
	81636	(composition or ingredient) and paint	USPĀT;	2003/02/25 10:56
[1		US-PGPUB;	
	1		ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	

Γ	1313	5 (comparis)		
-	1313	5 (composition or ingredient) NEAR paint	USPAT;	2003/02/25 11:03
			US-PGPUB	,
			ЕРО; ЛРО;	
ĺ	ĺ		DERWENT	
	1256		IBM_TDB	
-	1256	paint and pigment and binder	USPAT;	2003/02/25 11:03
			US-PGPUB;	
}			ЕРО; ЛРО;	
		·	DERWENT;	
	201		IBM_TDB	
-	9866	paint and pigment and binder and solvent	USPAT;	2003/02/25 11:04
			US-PGPUB;	
1			ЕРО; ЛРО;	
			DERWENT;	
	2010		IBM_TDB	
-	2869	Present and officer and solvent and (composts) and	USPAT;	2003/02/25 11:11
1		phosphor\$7	US-PGPUB;	2003/02/23 11.11
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	149	paint and pigment and binder and solvent and (compos\$5) and	USPAT;	2002/02/25 11:22
		lumines\$6	US-PGPUB;	2003/02/25 11:23
			ЕРО; ЛРО;	
İ			DERWENT;	
-	2794	paint and pigment and binder and solvent and (compos\$5) and	IBM_TDB	2002/02/05
		phosphor\$7 and (temperature or thermal\$3)	USPAT;	2003/02/25 11:15
		(the following of the line ()	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	5	(luminesc\$4 NEAR3 paint) and pigment and binder and solvent and	IBM_TDB	2002402402
1		(compos\$5) and lumines\$6	USPAT;	2003/02/25 11:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	2640	TSP	IBM_TDB	2002/02/02
			USPAT;	2003/02/25 11:35
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	5	(luminesc\$4 NEAR3 paint) and pigment and binder and solvent and	IBM_TDB	
		(compos\$5)	USPAT;	2003/02/25 11:35
		(US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	99	TSP and paint	IBM_TDB	
,		- F	USPAT;	2003/02/25 11:35
]		US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
-	18	TSP and paint and binder and solvent	IBM_TDB	
i		Pour and officer and solvent	USPAT;	2003/02/25 11:36
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
-	12942	temperature and paint and binder and solvent	IBM_TDB	
	12	persone and pante and onider and solvent	USPAT;	2003/02/25 11:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

	110			
-	118	(temperature NEAR paint) and binder and solvent	USPAT; US-PGPUB;	2003/02/25 11:56
			ЕРО; ЛРО;	
			DERWENT;	
	1 .	110000 40011 DV	IBM_TDB	
-	122	"2923438".PN.	USPAT	2003/02/25 11:47
-	122	(temperature NEAR3 paint) and binder and solvent and sensitive	USPAT;	2003/02/25 12:04
			US-PGPUB;	
			ЕРО; ЛРО;	
	į		DERWENT;	
-	62	(temperature adj sensitive) NEAR paint	IBM_TDB	
j	02	(competature adj sensitive) NEAR paint	USPAT;	2003/02/25 13:34
	Ì		US-PGPUB;	
	1		ЕРО; ЛРО;	
			DERWENT;	·
_	88	(temperature NEAR3 paint) and binder and solvent and sensitive and	IBM_TDB	2002/02/25 12 12
		light	USPAT; US-PGPUB;	2003/02/25 12:13
		, and the second	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7737	paint adj composition	USPAT;	2003/02/25 12:14
			US-PGPUB;	2003/02/23 12.14
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	6	(paint adj composition) and binder and solvent and phosphor	USPAT;	2003/02/25 12:16
		•	US-PGPUB;	1200/02/24 12/10
			ЕРО; ЛРО;	-
			DERWENT;	
		HO ET A OTOH DAY	IBM_TDB	
-	1	"2574972".PN.	USPAT	2003/02/25 12:18
_	1	"2879171".PN.	USPAT	2003/02/25 12:18
	1	"2963378".PN. "3228897".PN.	USPAT	2003/02/25 12:19
_	1	"3251704".PN.	USPAT	2003/02/25 12:19
-	984	(paint adj composition) and binder and solvent	USPAT	2003/02/25 12:19
	,,,	paint adj composition) and officer and softent	USPAT;	2003/02/25 12:40
			US-PGPUB;	
			ЕРО; ЛРО;	
		•	DERWENT; IBM_TDB	
-	1119	(paint adj composition) and binder and solvent and (pigment or dye)	USPAT;	2003/02/25 12:42
		in the second second and (premine of dye)	US-PGPUB;	2003/02/23 12.42
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	712	(paint adj composition) and binder and solvent and (pigment or dye)	USPAT;	2003/02/25 13:11
		• •	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	222	Combined and the control of the cont	IBM_TDB	
-	233	(paint adj composition) and binder and solvent and (pigment or dye) and	USPAT;	2003/02/25 13:13
		vehicle	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
_	2862	aerosol and paint	IBM_TDB	
	2002	antonor and banti	USPAT;	2003/02/25 13:14
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	

	424	norman and waint and a late of the late of		_
	424	aerosol and paint and solvent and binder	USPAT;	2003/02/25 13:21
ļ			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	14	aerosol and paint and (solvent NEAR alcohol) and binder	USPAT;	2002/02/25 12:24
		1 (2) dita official		2003/02/25 13:24
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	370	paint and (solvent NEAR alcohol) and binder	USPAT;	2002/02/25 12:20
			US-PGPUB;	2003/02/25 13:29
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	916	paint and (solvent NEAR3 evaporate\$3) and binder	USPAT;	2003/02/25 13:30
			US-PGPUB;	2003/02/23 13:30
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	692	paint and (solvent NEAR evaporate\$3) and binder	USPAT;	2003/02/25 13:33
		1	US-PGPUB;	2003/02/23 13.33
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	26198	(temperature adj sensitive)	USPAT;	2003/02/25 13:34
			US-PGPUB;	2003/02/23 13:54
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	633	paint and (solvent NEAR evaporate\$3) and binder and temperature	USPAT;	2003/02/25 13:35
		•	US-PGPUB;	15.55
			ЕРО; ЛРО;	
			DERWENT,	
	251		IBM_TDB	
-	251	(temperature adj sensitive) NEAR (coating or paint)	USPAT;	2003/02/25 13:38
1			US-PGPUB;	
			ЕРО; ЛРО;	[
			DERWENT;	
1	114	(A A 11 - 22 - 21 - 21 - 21 - 21 - 2	IBM_TDB	
-	114	(temperature adj sensitive) adj (coating or paint)	USPAT;	2003/02/25 13:39
			US-PGPUB;	
1			ЕРО; ЛРО;	
			DERWENT;	
_	36	(temperature adj sensitive) adj (coating or paint) and solvent	IBM_TDB	
1	50	(comperation and sensitive) and (coating or paint) and solvent	USPAT;	2003/02/25 13:39
			US-PGPUB;	
]			ЕРО; ЛРО;	
			DERWENT;	
_	11	(temperature adj sensitive) adj (coating or paint) and solvent and	IBM_TDB	2002/02/2
		evaporat\$3	USPAT;	2003/02/25 13:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	•
-	2	(temperature adj sensitive) adj (paint) and solvent and evaporat\$3	IBM_TDB	2002/02/25 12 40
	_	t = 1-5 serious (partic) and sorvent and evaporation	USPAT; US-PGPUB;	2003/02/25 13:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
			TOTAT 1 DD	

	500			
-	703	nanocrystal and temperature	USPAT;	2003/02/25 13:51
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	21		IBM_TDB	
-	21	nanocrystal and ((temperature or thermal) NEAR (detect\$3 or sens\$3))	USPAT;	2003/02/25 16:51
			US-PGPUB;	
			ЕРО; ЛРО;	
İ			DERWENT;	
			IBM_TDB	
-	555	nanocrystal and depend\$3 and temperature	USPAT;	2003/02/25 16:52
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT,	
			IBM_TDB	
-	54	nanocrystal and (depend\$3 NEAR temperature)	USPĀT;	2003/02/25 17:31
			US-PGPUB;	2000, 02,23 17.51
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	125	thermographic adj phosphor	USPAT;	2003/02/26 08:46
			US-PGPUB;	2003/02/20 08.40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(thermographic adj phosphor) and nanocrystal	USPAT;	2002/02/25 17:22
		The same of the same state of	US-PGPUB;	2003/02/25 17:32
			EPO; JPO;	
		**		
			DERWENT;	
-	183	(thermal\$3 NEAR3 sensitive) and phosphor	IBM_TDB	2002/02/26 00 47
		(USPAT;	2003/02/26 08:47
	ĺ		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	139	(thermal\$3 NEAR3 sensitive) and phosphor and (paint or coat\$3)	IBM_TDB	2002/02/26 00 56
		(arounds 1122 at 3 sensitive) and phosphor and (pante of coats)	USPAT;	2003/02/26 08:56
	1		US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
-	7	((thermal\$3 NEAR3 sensitive) NEAR3 phosphor) and (paint or coat\$3)	IBM_TDB	2002/02/24 00 02
	·	(and (pant of Coats)	USPAT;	2003/02/26 09:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	538	374/161.ccls.	IBM_TDB USPAT;	2002/02/26 00 20
	l		US-PGPUB;	2003/02/26 09:20
	•	•	EPO; JPO;	
	ļ			
	1		DERWENT;	
-	62	374/161.ccls. and luminesc\$4	IBM_TDB USPAT;	2002/02/24 00 02
				2003/02/26 09:23
. 1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	39	374/161.ccls. and luminesc\$4 and phosphor	IBM_TDB	2002/02/25 22 25
	-	and reminescopt and phosphol	USPAT;	2003/02/26 09:35
			US-PGPUB;	
	1	200	ЕРО; ЛРО;	
	1		DERWENT;	
			IBM_TDB	

-	36	374/161.ccls. and luminesc\$4 and phosphor and intensity	TIODATE	2002/52:55
1		and phosphor and incensity	USPAT;	2003/02/26 09:40
			US-PGPUB	;
			ЕРО; ЛРО;	
			DERWENT	;
-	278492	374/161.ccls. and luminesc\$4 and phosphor and intensity ND PAINT	IBM_TDB	
		over 10 1.00 is. and runninescopt and phosphor and intensity ND PAINT	USPAT;	2003/02/26 09:47
			US-PGPUB;	,
			ЕРО; ЛРО;	
			DERWENT:	
_	7	274/1611. 11	IBM_TDB	
	/	374/161.ccls. and luminesc\$4 and phosphor and intensity and paint	USPĀT;	2003/02/26 11:59
			US-PGPUB;	
		8	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	335	nanocrystal and oxygen	USPAT;	2003/02/26 12:00
			US-PGPUB;	2003/02/26 12:00
			EPO; JPO;	
			DERWENT;	
	224	nanocrystal and oxygen and pressure	IBM_TDB	
		, and probate	USPAT;	2003/02/26 12:04
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
•	7	nanocrystal and (oxygen adj pressure)	IBM_TDB	
	1 '1	manocrystal and (oxygen adj pressure)	USPAT;	2003/02/26 13:01
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	3	"5965642"	IBM_TDB	
	3	3903042	USPAT;	2003/02/26 13:01
			US-PGPUB;	
			ЕРО; ЛРО;	
	1		DERWENT;	
	9	11510004011	IBM_TDB	
	9	"5186046"	USPAT;	2003/02/26 13:02
			US-PGPUB;	2003/02/20 15:02
			ЕРО; ЛРО;	
			DERWENT;	
	_		IBM_TDB	
	7	"5341676"	USPAT;	2003/02/26 13:02
			US-PGPUB;	2003/02/20 13:02
			EPO; JPO;	
			DERWENT;	
	10	"4417008"	IBM_TDB USPAT;	0000000000
				2003/02/26 13:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	22	"4105808"	IBM_TDB	
*			USPAT;	2003/02/26 13:15
			US-PGPUB;	
-			EPO; JPO;	
1		`	DERWENT;	
1			IBM_TDB	İ